

FLOAT SWITCH

The integrated float switch prevents dry running during auto restarting in low water applications.

NON-RETURN VALVE

The internal non return valve prevents back flow and ensures shut down at minimal flow levels.





ISENSOR CONTROL

The iSENSOR control comes completely resin encapsulated to guarantee system operation. This control monitors the system pressure and flow in real time.



All material exposed to the liquid being pumped are non-reactive and meet AS/NZS4020 guidelines





INDUSTRIAL MOTOR

The pumps motor is made of industrial grade copper windings for the best peroformance and logevity in operation.

QUALITY HYDRAULICS,

High efficiency floating hydraulic



SLOTTED STRAINER

ED111111111111 Slotted strainer design effective against preventing single cell algae growth and is less prone to blockage.

design using quality dual mechanical seals.

111111111111111

WHAT MAKES THE CLAYTECH CX BETTER

- Reliability
- Best in class operation
- Value for money
- Built for our market and your application
- Efficient power usage

Optional Accessories / Configurations



Floating Suction Base



Submersible Pressure vessel



Fixed float for tangle free use

PERFORMANCE DATA

	ClayTech CX
Rated Power	660W
Max.Head	48m
Max.Flow	100 Lpm
Motor	Heavy Copper winding
Max.Depth of	12m
Immersion	12111
Outlet	1 "
Power Cable Type	H07RN-F
Length of Power	15m + 200mm float Switch
Cable	(Optional Variable Cable)
Protection Class	IPX8
Impellers	4
Max.Liquid	35°C
Temperature	35 C
Qty in carton box	1PC
Package Dimension	260 x 215 x 565mm
Package Gross Weight	11.6K G
Automatic function	iSENSOR Auto Control + Float switch

